A: ATR SPECIFY AIR OR SEA POUCH	DISPATCH NO
SPECIFF AIR OR SEA POUCH	SECTION SEED 1055
:	CLASSIFICATION 25 FEB 1955
n : M :	Info: Chief, FE
JECT: GENERAL-	Chief, SR/NA
	anufacture
ference: DIR 17218	Control of the control of the state of the state of the control of
2. All devices were	100 percent test fired and it was determined that
aced. In repeated tests ar and cog mechanism of that to more adequately hold	types had defective firing springs which were re- to destruction it was also determined that the the non-electric type could be strengthened some- ld the spring tension. The mechanism now is the
aced. In repeated tests ear and cog mechanism of that to more adequately holds	to destruction it was also determined that the the non-electric type could be strengthened some-
aced. In repeated tests ear and cog mechanism of that to more adequately hold	to destruction it was also determined that the the non-electric type could be strengthened some- ld the spring tension. The mechanism now is the
aced. In repeated tests ar and cog mechanism of tat to more adequately holandard found in the comme	to destruction it was also determined that the the non-electric type could be strengthened some- ld the spring tension. The mechanism now is the
aced. In repeated tests ear and cog mechanism of the nat to more adequately hold and ard found in the comments attachment:  Package	to destruction it was also determined that the the non-electric type could be strengthened some- ld the spring tension. The mechanism now is the
aced. In repeated tests ar and cog mechanism of that to more adequately holandard found in the comments attachment: Package February 1955	to destruction it was also determined that the the non-electric type could be strengthened some- ld the spring tension. The mechanism now is the
aced. In repeated tests for and cog mechanism of that to more adequately holoandard found in the comments attachment:  Package  February 1955  istribution:  3 - Addressee 2 - Chief, FE	to destruction it was also determined that the the non-electric type could be strengthened some- ld the spring tension. The mechanism now is the
aced. In repeated tests ar and cog mechanism of is at to more adequately holandard found in the comme e attachment:  Package  February 1955  stribution: 3 - Addressee 2 - Chief, FE 1 - Chief,	to destruction it was also determined that the the non-electric type could be strengthened some- ld the spring tension. The mechanism now is the
laced. In repeated tests ear and cog mechanism of that to more adequately holtandard found in the commentandard found in the comment.  Package  February 1955  istribution:  3 - Addressee 2 - Chief, FE	to destruction it was also determined that the the non-electric type could be strengthened some- ld the spring tension. The mechanism now is the
laced. In repeated tests ear and cog mechanism of that to more adequately holtandard found in the comme tandard found in the comme the attachment: Package 3 February 1955 tistribution: 3 - Addressee 2 - Chief, FE 1 - Chief,	to destruction it was also determined that the the non-electric type could be strengthened some- ld the spring tension. The mechanism now is the

Sanitized Copy Approved for Release 2011/08/22 : CIA-RDP78-03642A002500040031-6